To: "Wolski, John G UTCHQ" [John.Wolski@utc.com]

Cc: []
Bcc: []

From: CN=Pam Tames/OU=R2/O=USEPA/C=US

Sent: Mon 1/24/2011 8:17:25 PM Subject: Re: Lower Ley Creek

007 Total PCBs Results inCreekSediment May2010 fXrev001.pdf

007 Sample Dioxins Result fXrev001.pdf

007 Total PCBs Results inSwale Area Aug2010 fXrev001.pdf

Here are the maps. Let me know if you have any further questions. I will try to get you the chromatographs. Pam

Pamela Tames, P.E. EPA, NY Remediation Branch 290 Broadway New York, NY 10007 (212) 637-4255 (212) 637-3966 fax

From: "Wolski, John G UTCHQ" < John. Wolski@utc.com>

To: Pam Tames/R2/USEPA/US@EPA

Date: 01/24/2011 03:09 PM Subject: Lower Ley Creek

Hi Pam,

Thanks for taking the time to talk this afternoon regarding the Lower Ley Creek CERCLA Subsite. Per our telephone conversation, could you provide me with the recent (2009, 2010) EPA laboratory data back-up (i.e., chromatograms) for PCB data collected within Lower Ley Creek. If you cannot supply this information to me can you please direct me to the individual who can provide this information.

Also per our conversation can you please email me the additional (May 2010) EPA RI sediment sampling results (with figure) collected within Lower Ley Creek?

Thanks for your help.

John G. Wolski Remediation Project Manager United Technologies Corporation T (847) 221-5503 eFax (860) 353-8175 Mobile (224) 542-8677 john.wolski@utc.com